

CLAIMS

1. An alternating current (AC) generator comprising:
a casing defining an accommodation space therein;
a stator assembly supported in said accommodation space in
said casing;
5 said stator assembly including stator slots/teeth and a 5-phase
winding distributed through and among said stator teeth;
a rotor assembly including a plurality of pairs of opposed pole
members rotatably disposed inside said stator assembly;
said pairs of pole members configured for energization in
10 opposite magnetic polarity; and
a plurality of rectifiers to rectify output voltages generated by
the 5-phase winding.

2. The AC generator of claim 1 wherein the number of stator
slots, S_1 , is represented by $S_1 = 10n p$ where n is any integer and p is the
number of rotor pole pairs.

3. The AC generator of claim 1 wherein said stator slots
number 10 times the number of pole pairs.

4. The AC generator of claim 2 wherein said stator slots
number 60.

5. The AC generator of claim 4 wherein a majority of the
phase winding is wound around five stator teeth then advanced five stator teeth

0960697-0240

and again wound around five stator teeth and repeated until all the stator teeth are wound.

5

6. The AC generator of claim 4 wherein each phase winding is woven through a slot, turned out and run along said five stator teeth, woven through an adjacent slot, turned out and run along side five stator teeth, and repeated to configure a wave wind until all the stator teeth are included.

5

7. The AC generator of claim 4 wherein each phase winding of the five, 5-phase windings is offset two stator teeth from the adjacent phase winding.

8. The AC generator of claim 1 including a diode pair to capture zero sequence current.

0960697-0940
P07860 26909660